TOTAL CHARGEASE CLARS 30 minus 3 s m	CLAIMS AS FILED - PART I  Codumn 2)  FOR MARGER FLED MANSER ETTRA  TOTAL CHANSE AS JUD COMMIN 20 - 1 1400	CLAIMS AS FILED - PART I Codumn 31  CODUMN 32  FOR MARGER FLED MAINSER ETTIAN  TOTAL CHARGES  FOR MAINSER FLED MAINSER FLED  FOR MAINSER FLED MAINSER FLED  FOR MAINSER FLED MAINSER FLED  FOR MAINSER  FOR MAIN	CLAIMS AS FILED - PART I  Codomn 1] Codomn 2  FOR MARGER PLTD MARGER ETTINA  TOTAL CLAIMS AS AMERICAN  FOR MARGER PLTD MARGER ETTINA  TOTAL CLAIMS AS AMERICAN  FOR MARGER PLTD MARGER ETTINA  TOTAL CLAIMS AS AMERICAN  FOR MARGER PLTD MARGER ETTINA  RATE FEE  MARGER PLTD MARGER ETTINA  TOTAL TALL  CLAIMS AS AMERICAN  CLAIMS AS AMERICAN  FOR MARGER PLTD MARGER ETTINA  CLAIMS AS AMERICAN  CLAIMS AS AMERICAN  CLAIMS AS AMERICAN  CLAIMS AS AMERICAN  FOR MARGER PLTD MARGER ETTINA  CLAIMS AS AMERICAN  AND AME				Application	n or D	octost Num	Der	1206	
TOTAL CLAIMS  DEPOILED TOTAL CLAIMS  RATE PEED MARKER BUTTA  RATE DEPOILED TOLAIMS  CLAIMS AS AMENDED - PART II  CLAIMS AS AMENT II  CLAIMS AS AMENDED - PART II  CLAIMS AS AMENDED - PART II	TOTAL CADIS  DEPOSITION OF MALTIPLE DEPENDENT CAM  RATE PRESENTATION OF MALTIPLE DEPENDENT CAM  RATE PROVINCE  RATE RATE ROULL  RATE RO	TOTAL CAMES  DO  Column 3  Column 3  Column 3  FATE FEE  BASSET FIRE BASSET FI	TOTAL CAMES  DO  Column 3  Column 3  Column 3  FATE FEE  BASSET FIRE BASSET FI	PATENT APPLICATION	ON FEE DETERMINATION RECO tive October 1, 2001	DRD -	1000	<del>, 40</del>	191-1	10	70427 <i>9</i>	
TOTAL CLAIMS  PROFI  ROADER FAID  NAMER BOTTA  NAMER BOTT	TOTAL CLAIMS  DD  NOMER PAID  NAMER BOTTA  NAMER BOTTA  STATE  PRE  PASC PRE	TOTAL CADAS  POPE AGRICATED  ANAGER PUTA  MAGGER PUTA  MA	TOTAL CADAS  POPE AGRICATED  ANAGER PUTA  MAGGER PUTA  MA	. CLAIMS A								
FOR INSIDER FLED NAMER ENTRA  TOTAL CHARGEABLE CLAMS 2.0 minus 20 s  MIGHT FLED NAMER 20 s	FOR MANGER PLET MANNER PUTTAL  TOTAL CHARGEASE CLASS 3.0 mtns 3 s 1 mtns 3 s	FOR MARGEAGLE CLASKS 2-0 chours 200 chours 2	FOR MARGEAGLE CLASKS 2-0 chours 200 chours 2			<u> ا</u>		ᅋ				
TOTAL CHARGEASE CLAMS 2.0 minus 3 s	TOTAL CHARGEASE CLAMS 2.0 minus 3.0	TOTAL CHARGEREE CLAMS 3.00 minus 3 s minus 3 s 1 140s OR 220s OR 284s	TOTAL CHARGEREE CLAMS 3.00 minus 3 s minus 3 s 1 140s OR 220s OR 284s	OTAL CLAIMS		, <u> </u>		4				
MODEPHOEDIT CLAIM PRESENT  III the difference in column 1 is less than zero, enter "0" in column 2  CLAIMS AS AMENDED - PART II  (Column 2)  CLAIMS AS AMENDED - PART II  (Column 3)  CCALUMS AND AMENDED - PART II  (Column 4)  CCALUMS AND AMENDED - PART II  (Column 5)  CCALUMS AND AMENDED - PART II  (Column 6)  CCALUMS AND AMENDED - PART II  (Column 7)  CCALUMS AND AMENDED - PART II  (Column 8)  CCALUMS AND AMENDED - PART II  (COLUMN 1)  (Column 8)  CCALUMS AND AMENDED - PART II  (COLUMN 1)  (Column 8)  CCALUMS AND AMENDED - PART II  (COLUMN 1)  (Column 8)  CCALUMS AND AMENDED - PART II  (COLUMN 1)  (Column 8)  CCALUMS AND AMENDED - PART II  (COLUMN 1)  (COLUMN 1)  (COLUMN 1)  (COLUMN 2)  (COLUMN 3)  (COLUMN	MORPHOEST CLAIM SAS MIND 3 = "	MILLIPPE DEPENDENT CLAIM PRESENT  CLAIMS AS AMENDED - PART II  (Column 1)  COLUMN PRESENT  CLAIMS AS AMENDED - PART II  (Column 2)  CLAIMS AS AMENDED - PART II  (Column 3)  REBERONG  REB	MILLIPPE DEPENDENT CLAIM PRESENT  CLAIMS AS AMENDED - PART II  (Column 1)  COLUMN PRESENT  CLAIMS AS AMENDED - PART II  (Column 2)  CLAIMS AS AMENDED - PART II  (Column 3)  REBERONG  REB	QR .		34.31	REE 370.00	OR	BASIC FEE	740.00		
MALTIFLE DEPENDENT CLAIM PRESENT  I the difference in column 1 to less than zero, enter "0" in column 2  CLAIMS AS AMENDED - PART II  COlumn 31  Column 31	MARTHE DEPENDENT CLAIM PRESENT  A If the difference in column 1 is less than zero, enter "0" in column 2  CLAIMS AS AMENDED - PART II  COlumn 21  CLAIMS AS AMENDED - PART II  COLUMN 31  C	MALTIPLE DEPOCENT CLAIM PRESENT  If the difference in column 1 is less than zero, order "O" in column 2  CLAIMS AS AMENDED - PART II (COLUMN 2)  CAUSE  RESEARCH  RESE	MALTIPLE DEPOCENT CLAIM PRESENT  If the difference in column 1 is less than zero, order "O" in column 2  CLAIMS AS AMENDED - PART II (COLUMN 2)  CAUSE  RESEARCH  RESE	OTAL CHARGEABLE CLAMS	110,000 2.00	X3.5		_OA	X\$18•			
TOTAL  CLAIMS AS AMENDED - PART II  COLUMN 3)  CLAIMS AS AMENDED - PART II  COLUMN 3)  COLUMN 4  RATE TONAL  FEE  ADDI- RATE TONAL  FRESHMENO  AND ADDI- RESENT  ADDI- RATE TONAL  FRESHMEN  ADDI- RATE TONAL  FRESHMEN  ADDI- RATE TONAL  FEE  ADDI- RATE TONA	The difference in column 1 is less than zero, erder 10' in column 2  CLAIMS AS AMENDED - PART II  CALITY I)  CLAIMS AS AMENDED - PART II  CLAIMS AS AMENDED - PART I	Total Column 1 (Column 2) (Column 3) (Column	Total Column 1 (Column 2) (Column 3) (Column	IDEPENDENT CLANS	3 minus 3 v	X42	,	OR	X254 •			•
CLAIMS AS AMENDED - PART II  COLUMN 1) (Column 2) (Column 3)  CAUS SPANDING PRESENT FREE TOMAL ENTITY OR SMALL	TOTAL  OR TOTAL  OR TOTAL  TOTAL  OR TOTAL  OR TOTAL  TOTAL  OR SMALL ENTITY  RATE TOMAL  RATE TOMAL  RATE TOMAL  FREE  NO RATE  TOTAL  OR ADDI-  RATE  TOMAL  FREE  NO RATE  TOTAL  OR ADDI-  RATE  TOMAL  FREE  NO RATE  TOMAL	TOTAL OR TOTAL TOTAL  COLUMN AS AMENDED - PART II  COLUMN AS AMENDED - PART I TOMAL FEE  MEMORIAN - PART PASSENTATION OF MULTIPLE DEPENDENT CLAIM  TOTAL OR TOTAL TOWAL  FREE TOMAL ENTITY  COLUMN AS AMENDED - PART I TOMAL  FREE TOMAL FEE  COLUMN AS AMENDED - PART I TOMAL  FREE TOMAL FREE TOMAL FREE	TOTAL OR TOTAL TOTAL  COLUMN AS AMENDED - PART II  COLUMN AS AMENDED - PART I TOMAL FEE  MEMORIAN - PART PASSENTATION OF MULTIPLE DEPENDENT CLAIM  TOTAL OR TOTAL TOWAL  FREE TOMAL ENTITY  COLUMN AS AMENDED - PART I TOMAL  FREE TOMAL FEE  COLUMN AS AMENDED - PART I TOMAL  FREE TOMAL FREE TOMAL FREE	JUTPLE DEPENDENT CLAMP	RESENT 🔲	.14		٦,,	+280=			•
CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3)  CAUSE REMANDED PRESENT NUMBER PRESENT  TOSI PART PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 2) (Column 3)  (Column 2) (Column 3)  (Column 3) (Column 3)  (Column 1) (Column 2) (Column 3)  (Column 2) (Column 3)  (Column 3) (Column 3)  (Column 4) (Column 3)  (Column 5) (Column 3)  (Column 6) (Column 3)  (Column 7) (Column 3)  (Column 7) (Column 3)  (Column 7) (Column 3)  (Column 8) (Column 3)  (Column 8) (Column 8) (Column 3)  (Column 8) (Column 8) (Column 8)  (Column 8) (Column 8) (Column 8) (Column 8)  (Column 8) (Column 8) (Column 8) (Column 8)  (Column 8) (Column 8) (Column 8) (Column 8)  (Column 8) (Column 8) (Column 8) (Column 8)  (Column 8) (	CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3)  CLUSS PRINCIPLE PRESENTATION OF MULTIPLE DEPENDENT CLAIM  Todd Johns - Johns - Johns ADDIT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 1) (Column 2) (Column 3)  COLUMN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 2) (Column 3)  COLUMN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 2) (Column 3)  COLUMN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 2) (Column 3)  COLUMN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 2) (Column 3)  COLUMN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 2) (Column 3)  COLUMN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 2) (Column 3)  COLUMN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 2) (Column 3)  COLUMN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 3) (Column 3)  COLUMN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 3) (Column 3)  (Column 1) (Column 4) (Column 3)  (Column 1) (Column 3) (Column 3)  (Column 1) (Column 3) (Column 3)  (Column 1) (Column 4) (Column 3)  (Column 1) (Column 3) (Column 3)  (Column 4) (Column 4) (Column 4)  (Column 4) (Column 4) (Column 4)  (Column 4) (Column 5)  (Column 1) (Column 5)  (Column 1) (Column 6)  (Column 7) (Column 7)  (Column 1) (Column 7) (Column 7)  (Column 1) (Column 8)  (Column 1) (Colum	CLAIMS AS AMENDED - PART II  (Column 1)	CLAIMS AS AMENDED - PART II  (Column 1)	If the difference in column 1 to	lass than zero, enter "O" in column 2			<b>→</b> `	TOTAL	741)		
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REAL PROPERTY PRESENTATION OF MULTIPLE DEPENDENT CLAIM  TOM  AND MORES  AND PORT  REST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  TOM  (Column 2) (Column 3)  (Column 3) (Column 3)  (Column 4) (Column 3)  (Column 5) (Column 3)  (Column 6) (Column 6) (Column 6)  REAL TOMAL  FEE  AND FOR  AND F	RESIDENCE ATTEM PREVIOUSLY DETRA APTEM PRESENT FRESHAT FRESHATION OF MULTIPLE DEPENDENT CLAIM  TOTAL PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 1	REBINDING APTER APTER PREVIOUSLY PAID POR APTER APTER PREVIOUSLY PAID POR APTER APTER PRESIDENT TOMAL FEE  XS 9-  X42-  OR X84-  140- OR 280- TOTAL ADDIT FEE  OR APTER APTER APTER APTER APTER TOMAL FEE  X62- OR X84-  140- OR 280- TOTAL ADDIT FEE  OR APTER ADDIT FEE  XS 9-  OR X84-  V\$140- OR 280- TOTAL APTER APTER APTER APTER TICHAL FEE  TOTAL APTER APTER APTER APTER APTER TICHAL FEE  XS 9- OR X518-  X42- OR X84-  ** 420- OR	REBINDING APTER APTER PREVIOUSLY PAID POR APTER APTER PREVIOUSLY PAID POR APTER APTER PRESIDENT TOMAL FEE  XS 9-  X42-  OR X84-  140- OR 280- TOTAL ADDIT FEE  OR APTER APTER APTER APTER APTER TOMAL FEE  X62- OR X84-  140- OR 280- TOTAL ADDIT FEE  OR APTER ADDIT FEE  XS 9-  OR X84-  V\$140- OR 280- TOTAL APTER APTER APTER APTER TICHAL FEE  TOTAL APTER APTER APTER APTER APTER TICHAL FEE  XS 9- OR X518-  X42- OR X84-  ** 420- OR	(Cotumn 1)	(Column 2) (Column 3	SMA		CR.	SMALL			:
RAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 2) (Column 3) (Column	RRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 1)  (Column 2)  (Column 3)  (Column 4)  (Column 4)  (Column 5)  (Column 5)  (Column 5)  (Column 6)  (Column 6)  (Column 6)  (Column 7)  (Column 7)  (Column 7)  (Column 8)  (Column	RAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM    14Q=	RAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM    14Q=		NUMBER PRESENT	RAT		.	RATE		•	
RAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 2) (Column 3) (Column 3) (Column 3) (Column 3) (Column 3) (Column 4) (Column 5) (Column 6) (Column	RRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 1) (Column 2) (Column 3)  REMARKS PRESENT REMARKS PRESENT PREVIOUSLY PRESENT PREVIOUSLY PRESENT TOMAL PEE ADDITIONAL PREVIOUSLY PRESENT TOMAL PEE ADDITIONAL PEE	RAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM    14Q=	RAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM    14Q=	AMERICAN		┨┝╼	FEE	┨		FEE		
RAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM    1440	RAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM    1449.	REST PRESENTATION OF MULTIPLE DEPENDENT CLAIM    14Qs.   OR   1280s	REST PRESENTATION OF MULTIPLE DEPENDENT CLAIM    14Qs.   OR   1280s	Total JY	<del> </del>	XS	<u> </u>	OR	X\$18=		i	
HALLEST PRESENTATION OF MULTIPLE DEPENDENT CLAIM    140s	140s   140s   140s   150s	140   OR   280	140   OR   280	1		, X42	<u> </u>	OR	X84+		•	•
COLUMN 1) (Column 2) (Column 3)  REMARCHO MUNCER PRESENT FREE TOWAL FEE TOWA	COLUMN 2) (Column 2) (Column 3)  REMARCHO RATE TIONAL FEE  TODU - Minus - Minus - ADDI- RESENTATION OF MULTIPLE DEPENDENT CLAIM  TOTAL ADDI- RESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN APTER PRESENTATION OF MULTIPLE DEPENDENT CLAIM  TOTAL ADDI- REMARCHO RATE TIONAL FEE  NS 80	COUNTY 1) (Column 2) (Column 3)  CUBIS REPARCED RESEARCED PRESENT FIRE NUMBER PREVIOUSLY PRESENT ATION OF MULTIPLE DEPENDENT CLAIM  TOTAL ADDIT FEE OR X840  COLUMN 1) (COlumn 2) (Column 3) (COlumn 3	COUNTY 1) (Column 2) (Column 3)  CUBIS REPARCED RESEARCED PRESENT FIRE NUMBER PREVIOUSLY PRESENT ATION OF MULTIPLE DEPENDENT CLAIM  TOTAL ADDIT FEE OR X840  COLUMN 1) (COlumn 2) (Column 3) (COlumn 3	PARST PROSERVATION OF N	DETACE DEPENDENT COMM	-140	<b>)</b> =.	ОЯ	+280=		:	
COLUMN 2) (Column 3)  CLAWS HEAVEST PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAUM	COLUMN 2) COLUMN 3)  COLUMN REMARKS REPOWERT PREVIOUSLY PRESENT PRESENT FREE ADDITIONAL FEE TOWN AFTER ADDITIONAL FEE TOWN ADDITIONAL FE	COUNTY 1) (Column 2) (Column 3)  REMANSHO MARKET PREVIOUSLY PREVIO	COUNTY 1) (Column 2) (Column 3)  REMANSHO MARKET PREVIOUSLY PREVIO	•				OR	TOTAL ACCUT, FEE			
REMANDEND AFTER PREVIOUSLY PRESENT TIONAL FEE TOWN APROPRIATE TOWN APPEAR AND	REMANDING APTER ASCIDIAZINT PRESIDIT FEE  TOBUL  TOTAL  ADDIT FEE  TONAL  FEE  XS 90  CR  XS 18a  TOTAL  ADDIT FEE  TONAL  FEE  TOTAL  ADDIT FEE  TONAL  FEE  TOTAL  ADDIT FEE  TONAL  FEE  TONAL  FEE  TOTAL  ADDIT TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  OR  TOTAL  TOTAL  OR  TOTAL  ADDIT FEE  TOTAL  TOTAL  OR  TOTAL  ADDIT FEE  TOTAL  ADDIT FEE  TOTAL  ADDIT FEE  TOTAL  OR  ADDIT FEE  OR  TOTAL  OR  TOTAL  OR  ADDIT FEE  OR  TOTAL  OR  TOTAL  OR  ADDIT FEE  OR  TOTAL  ADDIT	REMARCHO AFTER PREVIOUSLY PAD FOR PRESENT PRESENT PRESENT PRESENT PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  Total	REMARCHO AFTER PREVIOUSLY PAD FOR PRESENT PRESENT PRESENT PRESENT PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  Total	(Cotumn 1)								
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FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  140-  (Column 1)  (Column 2)  (Column 3)  (ADDI-  RATE TIONAL  FEE  TOTAL  ADDI-  FEE  X3 8-  X42-  (OR  X3 18-  X42-  (OR  X3 8-  X42-  (OR  X3 8-  (OR  X4 8-  (	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  1400 OR 10TAL ADDIT. FEE OR ADDIT. FEE	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIN  140- OR 10TAL ADDIT FEE  OR ADDIT OR ATTER OR ATTER OR ADDIT OR ATTER OR ATTER OR ADDIT OR ATTER OR ATTER OR ADDIT OR ATTER OR ADDIT OR ATTER OR ADDIT OR ATTER OR ADDIT OR ADDI	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIN  140- OR 10TAL ADDIT FEE  OR ADDIT OR ATTER OR ATTER OR ADDIT OR ATTER OR ATTER OR ADDIT OR ATTER OR ATTER OR ADDIT OR ATTER OR ADDIT OR ATTER OR ADDIT OR ATTER OR ADDIT OR ADDI	AFTER AMENDMENT				4				
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TOTAL OR ADDIT FEE	140-   OR +280-	# dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 3.  # dee entry is column 1 is loss than the entry in column 3.  # dee entry is column 1 is loss than the entry in column 3.  # dee entry is column 1 is loss than the entry in column 3.  # dee entry is column 1 is loss than the entry in column 3.  # dee entry is column 1 is loss than the entry in column 3.  # deep entry is column 1 is loss than the entry in column 3.  # deep entry is column 1 is loss than the entry in column 3.  # deep entry is column 1 is loss than the entry in column 3.  # deep entry is column 1 is loss than the entry in column 3.  # deep entry is column 1 is loss than the entry in column 3.  # deep entry is column 3.	# dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 2. with T in column 3.  # dee entry is column 1 is loss than the entry in column 3.  # dee entry is column 1 is loss than the entry in column 3.  # dee entry is column 1 is loss than the entry in column 3.  # dee entry is column 1 is loss than the entry in column 3.  # dee entry is column 1 is loss than the entry in column 3.  # dee entry is column 1 is loss than the entry in column 3.  # deep entry is column 1 is loss than the entry in column 3.  # deep entry is column 1 is loss than the entry in column 3.  # deep entry is column 1 is loss than the entry in column 3.  # deep entry is column 1 is loss than the entry in column 3.  # deep entry is column 1 is loss than the entry in column 3.  # deep entry is column 3.			X42	$\cdot 17$	OR	X84-			
CLAMS  CLAMS  CLAMS  REMAIDORD  RATE  RATE  TICRAL  FEE  X3 89  X429  OR  X3189  X429  OR  TOTAL  ADDI-  TICRAL  FEE  X3 99  X429  OR  TOTAL  ADDI-  TICRAL  FEE  T	COMMENT 1) (Column 2) (Column 3)  CLAIMS  REMANDING  REMANDING  AFTER  PREVIOUSLY  PREVIOUSLY  PREVIOUSLY  EXTRA  PAID FITTONAL  FEE  TOTAL  ADDIT. FEE  ADDIT. FEE  TOTAL  ADDIT. FEE  ADDIT. FEE  TOTAL  ADDIT. FEE  AD	CLAMS  CLAMS  REMADORD  REMADORD  APTER  ANDRESS  REMADORD  APTER  ANDRESS  REMADORD  APTER  ANDRESS  REMADORD  PREVIOUSLY  PREVIOUSLY  PREVIOUSLY  PREVIOUSLY  PRESENT  RATE  TICRNAL  FEE  X3 99  CR  X318*  X42*  OR  X318*  X42*  OR  TOTAL  ADDITIONAL  FEE  X3 99  OR  TOTAL  ADDITIONAL  FEE  ADDITIONAL  FEE  TOTAL  ADDITIONAL  FEE  ADDITIONAL  FEE  TOTAL  ADDITIONAL  FEE  TOTAL  ADDITIONAL  FEE  TOTAL  ADDITIONAL  FEE  TOTAL  ADDITIONAL  FEE  ADDITIONAL  FEE  TOTAL  ADDITIONAL  FEE  ADDITIONAL  FEE  ADDITIONAL  FEE  TOTAL  ADDITIONAL  TOTAL  TOTAL  ADDITIONAL  TOTAL  ADDITIONAL  TOTAL  ADDITIONAL  TOTAL  TOTAL  ADDITIONAL  TOTAL  TOTAL  ADDITIONAL  TOTAL  ADDITIONAL  TOTAL  TOTAL  TOTAL  ADDITIONAL  TOTAL  TOTA	CLAMS  CLAMS  REMADORD  REMADORD  APTER  ANDRESS  REMADORD  APTER  ANDRESS  REMADORD  APTER  ANDRESS  REMADORD  PREVIOUSLY  PREVIOUSLY  PREVIOUSLY  PREVIOUSLY  PRESENT  RATE  TICRNAL  FEE  X3 99  CR  X318*  X42*  OR  X318*  X42*  OR  TOTAL  ADDITIONAL  FEE  X3 99  OR  TOTAL  ADDITIONAL  FEE  ADDITIONAL  FEE  TOTAL  ADDITIONAL  FEE  ADDITIONAL  FEE  TOTAL  ADDITIONAL  FEE  TOTAL  ADDITIONAL  FEE  TOTAL  ADDITIONAL  FEE  TOTAL  ADDITIONAL  FEE  ADDITIONAL  FEE  TOTAL  ADDITIONAL  FEE  ADDITIONAL  FEE  ADDITIONAL  FEE  TOTAL  ADDITIONAL  TOTAL  TOTAL  ADDITIONAL  TOTAL  ADDITIONAL  TOTAL  ADDITIONAL  TOTAL  TOTAL  ADDITIONAL  TOTAL  TOTAL  ADDITIONAL  TOTAL  ADDITIONAL  TOTAL  TOTAL  TOTAL  ADDITIONAL  TOTAL  TOTA	PRST PRESENTATION OF M	ULTIPLE DEPENDENT CLAIN	.140		٦,,	+260=			
COlumn 1) (Column 2) (Column 3)  CLAIMS HIGHEST PRESENT PREVOUSLY PRESENT PREVOUSLY EXTRA ADDITIONAL FEE TIONAL FEE TIONAL FEE TOTAL  TOTAL OR MITTER ADDITIONAL FEE TIONAL FEE TIONAL FEE TOTAL  FRATE TIONAL FEE TIONAL FEE TOTAL  AND FOR STORES ENTATION OF MULTIPLE DEPENDENT CLAIM  Sign entry in column 1 is less than the entry in column 2 write T in column 2 and the feet feet feet feet feet feet feet	COMMON (Column 1) (Column 2) (Column 3)  CLAMS REMANDING REMANDING AFTER RATE PREVOUSLY PREVOUSL	COMMS REMAINDED RATER PREVOUSLY PREVOUSLY PREVOUSLY PREVOUSLY PREVOUSLY PREVOUSLY PREVOUSLY PREVOUSLY PATER RATE TIONAL FEE TODAL FEE TODAL FEE TOTAL  OR TOTAL OR TOTAL OR TOTAL OR TOTAL OR TOTAL OR ADDIT FEE TOTAL OR TOTAL OR ADDIT FEE TOTAL ADDIT FEE TOT	COlumn 1) (Column 2) (Column 3)  CLAMS REMAIDED HUGHES NUMBER PREVOUSLY PREVOUSLY PRIOR NUMBER PREVOUSLY PRIOR NUMBER PREVOUSLY PRIOR NUMBER PREVOUSLY PAID FOR  TOTAL  OR  TOTAL  of the estry is column 1 is loss than the estry in column 2. write 'U' in column 2.  of the estry is column 1 is loss than the estry in column 2. write 'U' in column 2.  of the estry is column 1 is loss than the estry in column 2. write 'U' in column 2.  of the estry is column 1 is loss than the estry in column 2. write 'U' in column 2.  of the estry is column 1 is loss than the estry in column 2.  of the estry is column 1 is loss than the estry in column 2.  of the estry is column 1 is loss than the estry in column 2.  of the estry is column 1 is loss than the estry in column 2.  of the estry is column 1 is loss than the estry in column 2.  of the estry is column 1 is loss than the estry in column 2.  or of the estry is column 1 is loss than the estry in column 2.  or of the estry is column 1 is loss than the estry in column 2.  or of the estry is column 1 is loss than the estry in column 2.  or of the estry is column 1 is loss than the estry in column 2.  or of the estry is column 1 is loss than the estry in column 2.  or of the estry is column 1 is loss than the estry in column 2.  or of the estry is column 1 is loss than the estry in column 2.  or of the estry is column 1 is loss than the estry in column 2.  or of the estry is column 1 is loss than the estry in column 2.  or of the estry is column 1 is loss than the estry in column 3.	Diales		10	TAL .	┨``	TOTAL		•	
COUNS REMADING AFTER APERIODS AFTER APERIODS APE	COLING REMANDING AFTER AMERICAN AMERICAN AMERICAN AMERICAN AMEDICAN AMERICAN AMERICA	COUNS REMANDING AFTER AMELIANOS ANTER AMELIANOS AMELIANO	COUNS REMANDING AFTER AMELIANDE PROPRIES AND FOR  TODI  MINUS  MI	/ / V	(Calama 2) Calama 3	-	¥		ADUST. PEZ			
AFTER PREVIOUSLY EXTRA PAID FOR PAID FO	AFTER PREVIOUSLY ENTRA ALCOCKET PREVIOUSLY ENTRA ENTRA ALCOCKET PREVIOUSLY ENTRA	AFTER PREVIOUSLY EXTRA RATE TICHAL FEE  Total	AFTER PREVIOUSLY EXTRA RATE HORAL FEE  Total	COURS	HICHEST	ነ	ADDI-	1				
• 6 the entry in column 1 to less than the entry in column 2. write V in column 3.  OR 10744  OR 10744  OR 70744  OR 70744	Sign entry in column 1 is loss than the entry in column 2, with 97 in column 3.     OR 14260-     OR 10074 OR TOTAL ADOIT, FEE	* If the entry in column 1 is loss than the entry in column 2, write 'V' in column 3.  * If the entry in column 1 is loss than the entry in column 2, write 'V' in column 3.  ** If the "Highest Number Previously Paid For" IN THOS SPACE is loss than 70, enter '20.  ** On TOTAL OR ADOTT, FEE ORDOTT, FEE ORDO	* If the entry in column 1 is loss than the entry in column 2, write VF in column 3.  * If the entry in column 1 is loss than the entry in column 2, write VF in column 3.  ** If the Highest Number Previously Paid For IN THIS SPACE is less than 30, enter 10.  ** Other Highest Number Previously Paid For IN THIS SPACE is less than 3, order 12.  The "Righest Number Previously Paid For" (Rotal or Independent) is the highest number found in the appropriate box in column 1.		PREVIOUSLY DITRA	RATI			RATE			
* dies entry is column t is less than the entry is column 2. write V is column 3. TOTAL OR TOTAL OR TOTAL OR TOTAL OR ADDITIONAL TOTAL OR ADDITIONAL TOTAL OR ADDITIONAL O	d dies actiny in column 1 is loss than the entry in column 2, write 'V' in column 3.  TOTAL OR TOTAL ADDIT. FEE  #1405  OR 1280-  OR TOTAL ADDIT. FEE	of the early in column 1 is less than the entry in column 2, write V in column 3.  If the early in column 1 is less than the entry in column 2, write V in column 3.  If the Physical Number Previously Paid For IN THIS SPACE is less than 3, order 12.  The Physical Number Previously Paid For IN THIS SPACE is less than 3, order 12.  The Physical Number Previously Paid For (Rotal or Independent) is the highest number found in the appropriate box in column 1.	* dies entry in column 1 is less than the entry in column 2, write 'V' in column 3.  * dies entry in column 1 is less than the entry in column 2, write 'V' in column 3.  * dies entry in column 1 is less than the entry in column 2, write 'V' in column 3.  ** OF TOTAL  ADDIT. RES  ***OF TOTAL  ADDIT. RES  ***TOTAL  The Total Stumber Previously Paid For' IN THIS SPACE is less than 3, order '3.  The Total Stumber Previously Paid For' (Rotal or Independent) is the highest number found in the appropriate box in column 1.	Total G		X3.9			X\$18=	٠,		
* dies entry is column t is less than the entry is column 2. write V is column 3. TOTAL OR TOTAL OR TOTAL OR TOTAL OR ADDITIONAL TOTAL OR ADDITIONAL TOTAL OR ADDITIONAL O	d dies actiny in column 1 is loss than the entry in column 2, write 'V' in column 3.  TOTAL OR TOTAL ADDIT. FEE  #1405  OR 1280-  OR TOTAL ADDIT. FEE	of the early in column 1 is less than the entry in column 2, write V in column 3.  If the early in column 1 is less than the entry in column 2, write V in column 3.  If the Physical Number Previously Paid For IN THIS SPACE is less than 3, order 12.  The Physical Number Previously Paid For IN THIS SPACE is less than 3, order 12.  The Physical Number Previously Paid For (Rotal or Independent) is the highest number found in the appropriate box in column 1.	* dies entry in column 1 is less than the entry in column 2, write 'V' in column 3.  * dies entry in column 1 is less than the entry in column 2, write 'V' in column 3.  * dies entry in column 1 is less than the entry in column 2, write 'V' in column 3.  ** OF TOTAL  ADDIT. RES  ***OF TOTAL  ADDIT. RES  ***TOTAL  The Total Stumber Previously Paid For' IN THIS SPACE is less than 3, order '3.  The Total Stumber Previously Paid For' (Rotal or Independent) is the highest number found in the appropriate box in column 1.	Independent . 2		1 —	<del>-1/-</del>	1	X84#	/		
die emy is column to best than the entry in column 2, with V in column 2.  TOTAL  OR ADDIT FEE	of the actiny in column 1 is less than the entry in column 2, write 'V' in column 3.  TOTAL  OR TOTAL  ADDIT. FEE  ADDIT. FEE	* dies entry in column 1 is less than the entry in column 2, write 'V' in column 3.  ** Bithe Highest Humber Previously Padd For' IN THOS SPACE is less than 2, enter '20.  *** Bithe Highest Humber Previously Padd For' IN THOS SPACE is less than 3, order '3.  The "Highest Humber Previously Padd For' (Rotal or Independent) is the highest number found in the appropriate box in column 1.	* dies entry in column 1 is less than the entry in column 2, write 'V' in column 3.  ** Bithe Highest Humber Previously Paid For' IN THIS SPACE is less than 20, enter '20.  *** Bithe Highest Humber Previously Paid For' IN THIS SPACE is less than 3, order '3.  The "Highest Humber Previously Paid For' (Rotal or Independent) is the highest number found in the appropriate box in column 1.	FIRST PRESENTATION OF N	LUCTIPLE DEPENDENT CLAIM	J	<del>- -/-</del>	10"				
	TO TO THE RESIDENCE PROGRAM FOR THE PARTY OF	The "Object Number Previously Paid For" is THOS SPACE is less than 3, other "3."  The "Object Number Previously Paid For" is THOS SPACE is less than 3, other "3."  The "Object Number Previously Paid For" (Rotal or Independent) is the highest number found in the appropriate box in column 1.	or () the "Highest Number Previously Past Por" in 1905 SPICE is less than 3, other "3."  The "Rightst Number Previously Past For" in 1905 SPICE is less than 3, other "3."  The "Rightst Number Previously Past For" (Rotal or Independent) is the highest number found in the appropriate box in column 1.		a			4			i	
	The Togrami Number Proviously Paid For (Rotal or Independent) is the highest number found in the appropriate box in column 1.	The Trighted Number Previously Paid For (Rotal or Independent) is the ingress regime of the dependent of the dependent of the second of the se	The Trightest Number Previously Paid For (Rotal or Independent) or the negress regime of the Control of the Con	To the Highest Humber Providedly t	AND HOLD IN 1402 SANCE & NOT AND	ADDIT. F	₡ ـ		ADDIT, FEE			
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